Republic Waste Services of Texas, LTD Non-Hazardous Waste PCB Profile (MUST BE FILLED OUT COMPLETELY)





A. GENERATOR INFORMATION	B. CUSTOMER INFORMATION
1. Generator Name: USEPA - REGION 6	1. Customer Name: ENVIRONHENTAL RESTORATION, U
2. Site Location: 905 N. Porlar	2. Address: 1666 FABICK DRIJE
3. City: LEONARY	3. City: FENTON
State: TEXAS Zip: 15452	State: MO Zip: 63026
4. Phone: (214- 665- 6609 (GARY MODE)	4. Phone: 686 - BI4- 7477
5. 40-12-169-1627	5. Fax: (686-227-6447
6. State Facility LD. #: CERCIA REMOVAL	6. Contact: DON EDGINGTON
7. State Waste Code: N/A	7. Title: RESPONSE MANAGER
C. WASTE STREAM INFORMATION	
1. Common Name of Waste: TSCA CONTACINATED	Soil & DEBRIS
2. Detailed Description of Process Generating Waste and Material Description	POLYCHLOPILLATED BIPHELYLE (PCB)
CONTAMINATED SOIL. ANALYTICAL	
3. Industrial Generator []Yes [4]No 4. Municipal Ge	
5. Does the waste contain polychlorinated biphenyls (PCBs) regulated under	
6. Form Codes: Which of the following best describes the PCB Containing	
(See Form Code descriptions on the back of this form)	494 495 496 497 498 499
■ A ANNOUSE OF THE OTHER TO SECTION OF THE OTHER TO SECTION AS SECTION OF THE SE	500 500 600 600
	598 599 698 699
7. Odor: [None [] Mild [] Strong (describe)	
8. Color VARIES 9. Flash Point VA	10. Viscosity AA
11. Reactive []Yes [No With:	12. pH Range:
13. Free Liquid: []Yes [No 14. Water Content: -1/A	% by Water
15. Were analytical tests to determine PCB concentrations performed using:	[EPA8082 [] EPA
16. Does the waste contain radioactive or U.S. D.O.T. hazardous material ma	
D. SUPPLEMENTAL INFORMATION	
[] None [] MSDS [Analytical Data [] Memo/Letter	[] Process Knowledge No. of Pages
E. SHIPPING INFORMATION	,
1. Estimated Volume: 3 000 [] Gallons [] Yards [*	Other TONS
F. GENERATOR / CUSTOMER CERTIFICATION	
I hereby certify that all information submitted and all attached docu willful omissions of composition or properties exist, and all known o designated a Hazardous Waste defined by the USEPA in 40 CFR 26	uments contain true and accurate descriptions of this waste. No deliberate or or suspected hazards have been disclosed. I further certify that the waste is not it.
(Name, Please Print), am employed by US	EPA and am authorized to sign this request for:
10 / -	10/29/2018
(Company Name) (Signatu	ure) (Date)
(asinpany manny	
G. LANDFILL USE ONLY (DO NOT WRITE WITHIN THIS SP	PACE) State Fee Applicable Class I [] Yes [] No
Compliance Officer Approved Rejecte	ed State Fee Applicable MSW [] Yes [] No
Additional Information	Waste Disposal Agreement On File [] Yes [] No
	Surety Agreement on File [] Yes [] No [] N/A
	JOB #

Form Code Descriptions:

394	Nonhazardous solids containing greater than or equal to 50 ppm and less than (<) 500 ppm PCBs
395	Nonhazardous solids containing greater than or equal to 500 ppm PCBs
396	Nonhazardous electrical equipment/devices containing greater than or equal to 50 ppm and less than (<) 500 ppm PCBs
397	Nonhazardous electrical equipment/devices containing greater than or equal to 500 ppm PCBs
398	Nonhazardous soils containing greater than or equal to 50 ppm and less than (<) 500 ppm PCBs
399	Nonhazardous soils containing greater than or equal to 500 ppm PCBs
494	Solids containing greater than or equal to 50 ppm and less than (<) 500 ppm PCBs
495	Solids containing greater than or equal to 500 ppm PCBs
496	Electrical equipment/devices containing greater than or equal to 50 ppm and less than (<) 500 ppm PCBs
497	Electrical equipment/devices containing greater than or equal to 500 ppm PCBs
498	Soils containing greater than or equal to 50 ppm and less than (<) 500 ppm PCBs
499	Soils containing greater than or equal to 500 ppm PCBs
598	Nonhazardous inorganic sludges containing greater than or equal to 50 ppm and less than (<) 500 ppm PCBs
599	Nonhazardous inorganic sludges containing greater than or equal to 500 ppm PCBs
698	Nonhazardous organic sludges containing greater than or equal to 50 ppm and less than (<) 500 ppm PCBs
699	Nonhazardous organic sludges containing greater than or equal to 500 ppm PCBs